MULE PRO-MX™ SE







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4-stroke, single cylinder, SOHC, 4-valve, liquid-cooled **Engine**

Displacement 695cc

42.7 lb-ft @ 5,000 rpm **Maximum Torque**

Bore x Stroke 102.0 x 85.0mm

Compression Ratio 10.3:1

Fuel System DFI® with 44mm throttle body

Transmission Continuously Variable Transmission (CVT) with centrifugal

clutch, (H,L,N,R)

Final Drive Selectable 2WD/4WD, shaft. Dual mode rear differential

with differential lock

Engine Braking Yes

Alternator Output

CAPABILITY

35.7 amp

Front Suspension / Double wishbone / 8.6 in

Rear Suspension / **Wheel Travel**

Wheel Travel

Double wishbone/9.1 in

Front Tires 25 x 8-12, radial **Rear Tires** 25 x 10-12, radial

Steering Electric Power Steering (EPS), Tilt steering

Park Brake Type Independent, mechanical disc **Front Brakes** Dual disc, 2-piston caliper

Rear Brakes Dual disc, 1-piston caliper **Ground Clearance** 10.6 in

Turning Radius 14.0 ft

Cargo Bed

Dimensions (LxWxH)

Cargo Bed Load 699 lb / 600 lb CA Model

9.5 gal

Capacity

Fuel Capacity

Payload Capacity 1,200 lb

Seating Capacity

Towing Capacity 1,500 lb

Lighting (2) Halogen headlights, (2) LED headlights

33.4 x 44.1 x 9.1 in

DETAILS

Overall Width

Overall Length 110.0 in

Overall Height 75.8 in

Curb Weight 1,622.9 lb* / 1,625.1 lb* CA Model

60.0 in

Wheelbase 78.9 in

Instruments Multi-function display includes digital speedometer, fuel

> gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD indicator, water temperature warning indicator, EPS warning indicators, neutral, reverse and parking indicators, differential indicator lamp, seatbelt

reminder lamps

Additional Features Roof, WARN® VRX 35 Winch, Cast Aluminum Wheels,

Painted Body Panels

Color Choices Gold

Kawasaki STRONG 3-Year Limited Warranty Warranty

Scan with camera to view videos, key features and more.



*Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). All MULE™ PRO Series side x side's Rollover Protective Structure (ROPS) meets the performance requirements of ISO 3471